## LOW CALORIE ACIDIC PROTEIN DRINK AND ITS PRODUCTION

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## Abstract of JP 11123069 (A)

PROBLEM TO BE SOLVED: To provide a low calorie acidic protein drink having low caloric value and high protein content compared with conventional acidic protein drinks, free from gelling agent and starch and having plain taste and flavor and provide its production process. SOLUTION: This low calorie acidic protein drink contains a concentrated whey protein, a sugar alcohol and a sweetener having high sweetness and has a whey protein content of 0.8-5 wt.% and pH of 3.2-3.8. It can be produced by adding a solution of a mixture of a concentrated whey protein and a sugar alcohol to an acid solution.

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